Climate Change and Human Health Literature Portal



Vector-borne diseases: Impact of climate change on vectors and rodent reservoirs. Proceedings of a conference. September 27-28, 2007. Berlin, Germany

Author(s): No authors listed

Year: 2008

Journal: Parasitology Research. 103 (Suppl 1): S1-159

Source: http://dx.doi.org/10.1007/s00436-008-1199-6

Resource Description

Communication: M

resource focus on research or methods on how to communicate or frame issues on climate change; surveys of attitudes, knowledge, beliefs about climate change

A focus of content

Communication Audience: M

audience to whom the resource is directed

Policymaker

Exposure: M

weather or climate related pathway by which climate change affects health

Food/Water Quality, Unspecified Exposure

Food/Water Quality: Pathogen

Geographic Feature: M

resource focuses on specific type of geography

Urban

Geographic Location: M

resource focuses on specific location

Non-United States

Non-United States: Africa, Asia, Europe

African Region/Country: African Country

Other African Country: Ivory Coast

Climate Change and Human Health Literature Portal

Asian Region/Country: Other Asian Country

Other Asian Country: Russia

European Region/Country: European Country

Other European Country: Czech Republic; Germany; Poland; Lithuania; Norway

Health Impact: M

specification of health effect or disease related to climate change exposure

Infectious Disease

Infectious Disease: Vectorborne Disease, Zoonotic Disease

Vectorborne Disease: Mosquito-borne Disease, Tick-borne Disease

Mosquito-borne Disease: Chikungunya, Malaria, West Nile Virus, Yellow Fever

Zoonotic Disease: Other Zoonotic Disease

Zoonotic Disease (other): Bartonella

Mitigation/Adaptation: **№**

mitigation or adaptation strategy is a focus of resource

Adaptation

Resource Type: M

format or standard characteristic of resource

Research Article

Timescale: M

time period studied

Time Scale Unspecified

Vulnerability/Impact Assessment:

☐

resource focus on process of identifying, quantifying, and prioritizing vulnerabilities in a system

A focus of content